# **Refine Search**

## Search Results -

Terms	Documents
(rapidly adj3 disintegrat\$) same bulk\$	24

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L8

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Clear

## **Search History**

DATE: Monday, June 12, 2006 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=U	SPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	•	
<u>L8</u>	(rapidly adj3 disintegrat\$) same bulk\$	24	<u>L8</u>
<u>L7</u>	(rapidly adj3 disintegrat\$) and bulk\$	240	<u>L7</u>
<u>L6</u>	(rapidly adj3 dissolv\$) and (surface adj3 stabili\$)	54	<u>L6</u>
<u>L5</u>	(quick adj3 dissolv\$) and (surface adj3 stabili\$)	2	<u>L5</u>
<u>L4</u>	(quick adj3 disintegrat\$) and (surface adj3 stabili\$)	1	<u>L4</u>
<u>L3</u>	(rapidly adj3 disintegrat\$) and (surface adj3 stabili\$)	12	<u>L3</u>
<u>L2</u>	(rapidly adj3 disintegrat\$) and (surface adj1 stabili\$)	5	<u>L2</u>
<u>L1</u>	(rapidly adj3 disintegrat\$) same (surface adj1 stabili\$)	4	<u>L1</u>

**END OF SEARCH HISTORY** 

Record Display Form Page 1 of 2

# First Hit Fwd Refs Previous Doc Next Doc Go to Doc# Generale Collection Print

L8: Entry 13 of 24 File: USPT Nov 24, 1998

US-PAT-NO: 5840769

DOCUMENT-IDENTIFIER: US 5840769 A

\*\* See image for Certificate of Correction \*\*

TITLE: Direct tabletting aids

DATE-ISSUED: November 24, 1998

### INVENTOR-INFORMATION:

NAME ZIP CODE COUNTRY CITY STATE Kolter; Karl Limburgerhof DE Lang; Siegfried Ludwigshafen DE Schmidt; Peter Tuebingen DE Huhne; Anja DE Tubingen

US-CL-CURRENT: <u>514/781</u>; <u>514/772.5</u>

### CLAIMS:

### We claim:

- 1. A direct tabletting aid comprising
- A) 75-98% by weight of a powdered cellulose suitable for tabletting
- B) 1-15% by weight of soluble polyvinylpyrrolidone
- C) 0.5-10% by weight of crosslinked insoluble polyvinylpyrrolidone.
- 2. A direct tabletting aid as defined in claim 1, wherein the powdered cellulose is microcrystalline cellulose.
- 3. A direct tabletting aid as defined in claim 2, wherein the microcrystalline cellulose is of a type in which 90% of the particles are in the range from 1 .mu.m to 125 .mu.m, and the average particle size is from 10 .mu.m to 70 .mu.m.
- 4. A direct tabletting aid as defined in claim 1, wherein the soluble polyvinylpyrrolidone has a K value of from 20 to 120.
- 5. A direct tabletting aid as defined in claim 1, wherein the soluble polyvinylpyrrolidone has a K value of from 25 to 95.
- 6. A direct tabletting aid as defined in any of claim 1, which is produced by wet granulation.

- 7. A direct tabletting aid as defined in claim 1, and in particulate form which is produced by fluidized bed granulation.
- 8. A direct tabletting aid as defined in claim 1, wherein 90% of the particles are in the range  $25-700 \, .mu.m.$
- 9. A tablet which comprises a direct tabletting aid as defined in claim 1.
- 10. A process for producing tablets, which comprises compressing an active ingredient with the direct tabletting aid as defined in claim 1.
- 11. A direct tabletting aid as defined in claim 4, wherein the soluble polyvinylpyrrolidone has a K value of from 25 to 95.

Previous Doc Next Doc Go to Doc#